Age Limit.—The maximum age for entry into service will be 28 years.

3. Departmental Tests.—In addition to the general educational qualification, the candidates may be required to pass such departmental tests as may be prescribed by Government from time to time.

4. According to needs, candidates for the service will be selected from the lists in the relative order

of mention therein of their names.

5. The selected candidates will be required to undergo training at the Central Institute of Co-operation, Madras, for a period of about 10 months before they are placed in independent charge as "Inspectors." Arrangements for the training will be made by the Department and during the period each candidate will be given a stipend of Rs. 20 apart from tuition charges.

6. The candidate appointed will be treated as a Probationer in the unit and will be absorbed as vacancies arise. He will ordinarily start at the bottom of the service in the class and will be on "Pro-

bation" for a period of one year.

7. Intending candidates should submit their applications, in duplicate, in the prescribed form to-

gether with copies of testimonials, etc., so as to reach the undersigned on or before 13th March 1939.

8. No notice will be taken of applications which are not in response to this notification or are received after the due date or are not in the prescribed form or do not furnish all the particulars required in the various columns of the form.

By Order,

K. THIPPERUDRIAH,

Secretary, Central Recruitment Board.

MISCELLANEOUS DEPARTMENTS.

SREE NARASIMHARAJA HOSTEL, BANGALORE.

Abstract Notification dated 2nd March 1939.

The attention of the public is hereby invited to the advertisement published on pages 393, 394, 395 and 396, Part VI of the Mysore Gazette, dated 23rd February 1939, whereintenders are called for for the supply of provisions, vegetables, stationery, milk and curds to the Hostel: The last date for the receipt of tenders is 15th March 1939.

> L. A. NARAYANA IYENGAR, President.

OFFICE OF THE PALACE ENGINEER, PALACE MARAMATH DEPARTMENT, MYSORE.

Notification dated 27th February 1939.

FORM OF ADVERTISEMENT.

Notice is hereby given that sealed tenders will be received at the Office of the Palace Engineer, Palace Maramath Division, up to 3 r.m. on 14th March 1939. An approximate estimate of quantities is given below. These quantities are not guaranteed. The work should be completed by the end of May 1939.

2. The plans, detailed estimate and conditions may be seen at the Palace Engineer's Office at New Palace Offices between the hours of 11 a.m. and 5 P.M. on working days.

(a) The tenderer need only mention the percentage either higher or lower at which he is willing to undertake the work.

(b) He must be prepared to make use of materials available in the Maramath Stores and Timber. Yard, the cost thereof being recovered from his bills.

4. Each tender must be accompanied by a deposit of Rs 1,000 (rupees one thousand only) in cash as earnest money and be superscribed "Tender for constructing a permanent portico to the north side of the Palace in front of Drawing Room, Mysore," in default of which tenders will be rejected.

5. The final acceptance of any tender will rest with the Huzur Scoretary who does not bind himself to accept the lowest or any tender or to assign any reason whatever for the rejection of any tender.

Within eight days of the acceptance of the tender, the successful competitor will be required to execute the usual contract bond, in default of which his tender will be considered cancelled, and his earnest emoney will be forfeited.

7. The name of the successful competitor, whose tender has been accepted, will be posted on the notice board in the Palace Engineer's Office in due course. No enquiries regarding the acceptance or rejection of a tender will receive any reply.

8. On acceptance of one of the tenders, the earnest money on rejected tenders will be returned.

9. Items not provided for in the estimate will be calculated as per schedule rates or as per data worked out during the execution of the work subject to the same deduction of percentage as is agreed to by the contractor in his tender.

10 10. In metters of all disputes about rates, measurements, quantity and quality of works, etc., and in all other disputes of any kind, the decision of the Palace Engineer will be final and legally binding. Those who do not wish to abide by this condition need not tender.

Abstract estimate for constructing a Permanent Portico to the North side of Palace in front of Drawing Room, Mysore.

Sl. No	Items of work	Unit	Rate	Quantity	Cost
			Rs. a. p.		$R_{\rm S}$.
1	Earthwork excavation in mixed soil up to 12'		100 5.		ns.
•	depth including removal of excavated stuff outside Fort	C.yd.	0 8 0.	100	F0
2	Rough stone in sand for foundations including	0.50.			50
3	consolidation Lime mortar concrete with granite jelly 3" to 1" in	,,	2 4 0	30	68
	a proportion of 1:2	C.ft.	0 3 0,.	492	92
4	Size stone corner dressed in compound mortar (1:6)				
5	Burnt brick in compound mortar (1:6) in founda-	22	0 7 0	216	95
e	ions	, , 'v'	0 5 0	168 ,	53
6	R. C. C. slabs in foundations with $\frac{1}{2}$ granite jelly $1:2\frac{1}{2}:4$ reinforcement 1%		1 8 0	50	75
. 7	R. C. C. pillars (1:2:4 in granite 1" jelly and	"	1 6 0	3 0 ,	75
	reinforcement 2 per cent of sectional area) including centering, form work, and scaffolding		5		
	charges, etc., complete		$\begin{bmatrix} 2 & 2 & 0 \end{bmatrix}$	624	1,326
8	Burnt brick in compound morter 1:6 for super-	[1,020
9	structure for pillars Providing 3 line, dressed burnt stone bearing slabs	,,	0 6 0.	671	252
10.1	8" thick for bottoms of Girders	S.ft.	1 0 0	45	45
10	Supplying, hoisting and fixing Tata's R. S. tested beams including one coat of Anti-corrosive		, , , , , ,		
	Red paint	Cwt.	$\begin{bmatrix} 14 & 0 & 0 \end{bmatrix}$	221	3,094
. 11.	(a) Providing and fixing M. S. Plates angle cleats,	· · · · · ·			0,001
	etc. (b) Drilling holes in cleats, plates and girders	Lb. Each	$\begin{bmatrix} 0 & 2 & 6 \\ 0 & 2 & 3 \end{bmatrix}$]	553
10	(c) Providing and fixing \(\frac{3}{4} \) and \(\frac{7}{2} \) bolts of sizes \(\)	, , , , , , , , , , , , , , , , , , ,	$\left[\begin{array}{ccc c}0&2&3\\0&3&0\end{array}\right]$	ſ'. [9 93
12	Terracing with precast R. C. C. joists and wedge shape bricks laid in compound morter (1:6)				
, ,	and 3" brick kappi in lime 2 courses of flat tiles				·
	and lime mortar plaster at top and bettom complete	a			
13	Burnt brick in compound mortar cornice 6" as per	Sqr.	65 0 0	14.06	914
	existing design	R.ft.	0 12 0	248	186
14	R. C. C. perforated parapet with base, pillasters and top cornice, etc., as per design or as per	5			
	data collected during execution	,,	3 8 0	122	427
15	Stucco plaster carved string course as per design on the old building		r co	٠. ،	
16	Compound mortar plastering to pillars with panels		1 8 0	122	183
17	and other ornamentations as per design	S.ft.	0 3 0	1,800	338
17	Pillars base mouldings including panelling ficral work, etc., with cement mortar	() ;	0.80	216	108
18	Cornice mouldings to base as per design with			,	.100
19	cement mortar Burnt brick in cement mortar face wall including	R.ft.	0 12 0	88	66
	ornamental plastering of panels, etc., on both;			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
20	sides	S.ft.	1 0 0	415	415
20	Carved terane edges to the face wall as per design or as per data collected during execution	R.ft.	1 8 0	332	498
21	Cement concrete turned finials over the parapet as				
1	per design including cement plastering, orna- mental work, etc., complete	No.	5 0 0	6	30
22	Boxing girders with brick in cement tied with wire	110.	0 0 0	. "	30
` .	and cement plaster including terane moulding as per design	R.ft.	1 0 0	. 000	
23	Cove cornice to the ceiling including ornamental	R.16.	$\begin{bmatrix} 1 & 8 & 0 \end{bmatrix}$	286	429
24	floral work in stucco mortar as per design	23	1 8 0	150	225
4 T	Constructing rectangular masonry covered rain $1\frac{1}{2}$ wide and 1' deep with cement plaster and			1 11	
	112" cement concréte over 3" mortar concréte	.7			1.1
. " '	for bed and including earthwork forming, etc., including 6" burnt stone covering slab		2 0 0	114	228
25	Providing iron flat bar grating for the drain lid	?? i			226 %()
1	1½' wide with angle iron frames, etc	,,	3 8 0	64	224

		· ·	· · · · · ·	 	
Sl. No.	Items of work	. Unit	Rate	Quantity	Cost
26	Paving the road surface below the portico with granite jelly (1/2 mesh) 2" of cement concrete		Rs. a. p.		Rs.
,	1:2:4 over 6" mortar concrete and rough red cement plaster, etc., including forming work	Sqr.	35 0 0	13 50	473
27	Providing and laying and jointing C. I. pipes for down take pipes 4" square including head clamps and bends at hase	R.ft.	1/12 0	140	245
28	Stucco plaster ornamental flowers around the light pendents in the ceiling and other carving works.	L.S.	(as per	data)	200
29	R. C. C. precast 2" thick U-shaped slabs ribbed for the ceiling and reinforcement 1 per cent as per			,,	
· 3 0	design and compound mortar plaster Burnt stone wide slabs 4" thick 3 lines dressed and	S.ft.	0 8 0	1,350	675
31	fitted for the top of existing drain. Burnt stone slabs flooring of longer (more than 12 feet) and wider slabs (more than 2 feet)	,, ,,,,	0 12 0	150	113
32	width) 3 lines dressed, etc., for the platform. Removing the cld stone flooring and carting	S.ft.	1 0 0	. 335	335
33	materials to stores Cornicing and rounding the front edges of the	,,	0 1 0	335	21
34 35	stones of platform as per design Labour of 2 line fine dressing the old stones of steps. Carving work on cornicing as per design	R.ft. S.ft. R.ft.	$\begin{array}{c cccc} 1 & 0 & 0 \\ 0 & 4 & 0 \\ 2 & 8 & 0 \end{array}$	55 328 216	55 82 540
36	Sundry and other unforeseen works of porch	,1 ** *	per data)		900
	portions (b) Carving on pillars and parapet pillasters, etc	Do .	L. S. Rs. ,, Rs.		1,000
37	Details of the raised portion. R. C. C. pillars granite jelly 1: 2: 4 with 2 per cent		4 1		,
38	reinforcement including plastering	C.ft:	2 4 0	.22	50
;	kappi in pure lime, 2 courses of flat tiles top, and bottom plaster complete	Sġr.	70 0 0	8.10	567
39 40	Cornicing 6" with buint brick in compound mertar' as per existing design	Rift.	0 12 0	140	105
	Cement concrete perforated parapet as per existing design	,, (Or as	3 8 0 per data)	70	245
41	Carved string coirse in stucce plaster as per design (to be decided later)	,,	1.8 0	. ~ 70	105
42	Carving work in cornicing as per design	" (Or	2 8 0 as per dat	140	350
, 40	Providing, laying and jointing 3" east iron down take pipes with heads clamps and bends, at lase, etc., complete		1-8-0		48
44	Providing reinforced thick glass screens with heavy ornamental teak frames including ornamental	, , ,			,
d.	frame work for doors and windows, shutters in the middle including wax polishing (as per design) inside	S.fr:	4 0 0	390	1,560
45	Coment concreve finishs over the parapet including coment plaster, ornamental work, etc., complete	No.	5 0.0	6	30
46	Constructing an ornamental niches over the parapetes per design with central figure	Ño.	80 0 0 per data)	1	80
*47	Stucco plaster carvings in ceilings and old walls in damaged places	L. S. Rs.			200
48.	Painting work 2 coats of superior silicate paint in	(As per			500
49	approved shades Other Miscellaneous works	Sqr. L. S.	Rs	•••	500 647
	Total				19,000

A. Seshappa,
For Palace Engineer.
Myamath Department.